

Hits	Search Text	DB
14	((low ADJ2 index) NEAR4 cement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((low ADJ2 index) NEAR4 cement) AND (total ADJ1 internal) AND PBS	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((low ADJ2 index) NEAR4 cement) AND (total ADJ1 internal) AND polar\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((low ADJ2 index) NEAR4 cement) AND TIR	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	((intern\$? ADJ1 reflect\$?) AND ((low ADJ2 index) NEAR4 cement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((air ADJ1 gap) WITH PBS WITH TIR)	USPAT; EPO; JPO; DERWENT; IBM_TDB
0	((air ADJ1 gap) SAME PBS SAME TIR)	USPAT; EPO; JPO; DERWENT; IBM_TDB
1	((air ADJ1 gap) SAME PBS SAME (total ADJ1 internal))	USPAT; EPO; JPO; DERWENT; IBM_TDB
1	((air ADJ1 gap) WITH (total ADJ1 internal)) AND (halfwave OR half-wave)	USPAT; EPO; JPO; DERWENT; IBM_TDB
92	((air ADJ1 gap) WITH (total ADJ1 internal))	USPAT; EPO; JPO; DERWENT; IBM_TDB
53	((air ADJ1 gap) WITH (critical ADJ1 angle))	USPAT; EPO; JPO; DERWENT; IBM_TDB
34	((air ADJ1 gap) WITH (critical ADJ1 angle)) AND prism	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	((air ADJ1 gap) WITH (critical ADJ1 angle)) AND prism) AND (halfwave OR half-wave)	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	((air ADJ1 gap) WITH (critical ADJ1 angle)) AND prism) AND (halfwave OR half-wave)) AND (P-pol\$? OR S-pol\$?)	USPAT; EPO; JPO; DERWENT; IBM_TDB